## This Page Is Inserted by IFW Operations and is not a part of the Official Record

## **BEST AVAILABLE IMAGES**

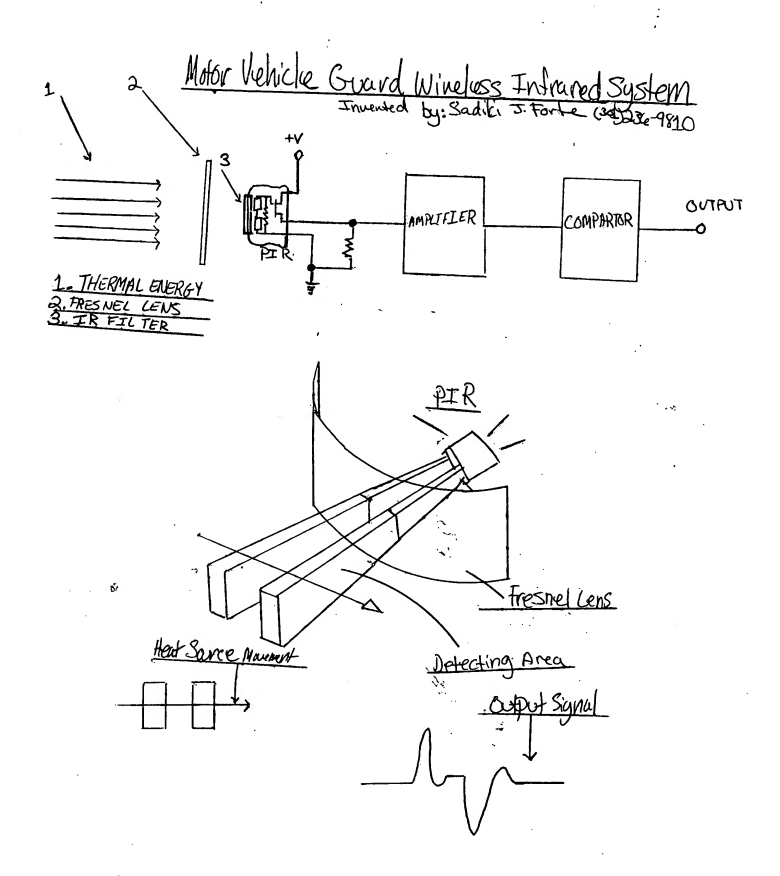
Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images may include (but are not limited to):

- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

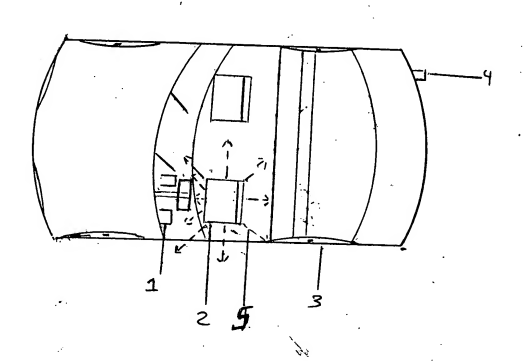
## IMAGES ARE BEST AVAILABLE COPY.

As rescanning documents will not correct images, please do not report the images to the Image Problem Mailbox.



Motor Vehicle Graped Windless Infrared Sustem

Invented by: Sadiki J. Forte Top view Figure#1

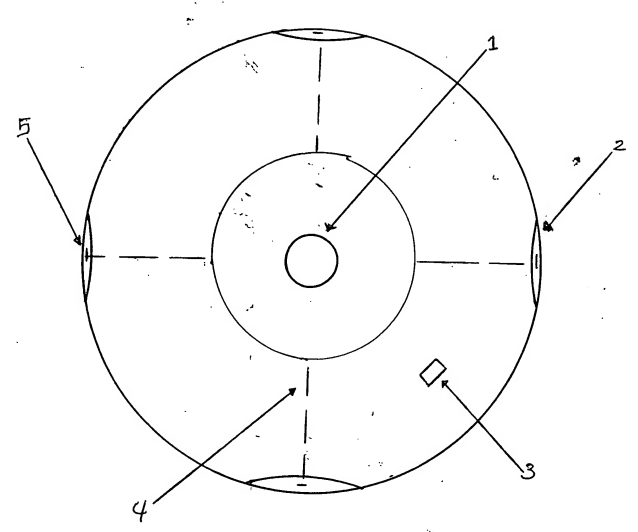


1. Foot Reddles
2. Drivers Seast
3. Times
40 Explust Muffler
5. Intered Sensor Protection Area

ø

Top Will ; 4 Way Sensor Inuned Disadiki J. Forker Figure #1

;;



1. Top Sensor

2. Sourcemeding Sensors

3. DN/OFF Button

4. Infrared Dissiminator

5. Fresnul Leus

Mireless Intraved Alurt Sep Figure #2 1 Top Vi 1.00/OFF Switch 10P Infrared Sensor Battery Compartment Infrared Dissiminator

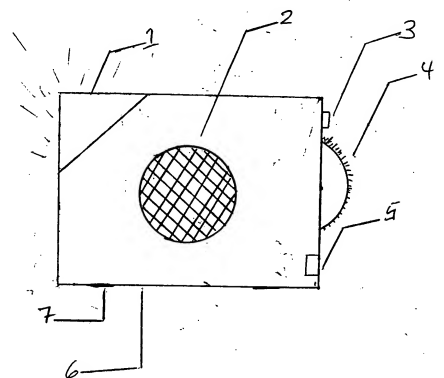
1 SN/OFF Switch

3. Fresnel wens

3. Intringed Sensor

4. Bashery Companion

HOME ROCCIUCT Unit
Figure #1 Inwerted by: Sadiki J. Forte
(29)236-9810

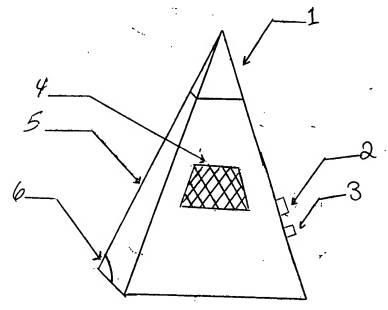


1. Flashing Alert
2. Alert Speaker
3. ON/OFF Switch
4. Volume Scroll
6. DC ADAPTOR Input
6. Buttery Compartment
7. Rubber Stoppers

HOME Alunt Sensor Unit Fruente by: Sidili J. Forte Figure #2 333 Mashing Alent signal

7.DC Adaptor Info

Keychain Receiver Alust Unit
Figure #1 Inventor by: South J. Forte



1. Hashing Alert Signal 2. ON/OFF Swith

3. BEEP/UBRATE Suitch

4. Speaker Alvert

5. Battery Compartment

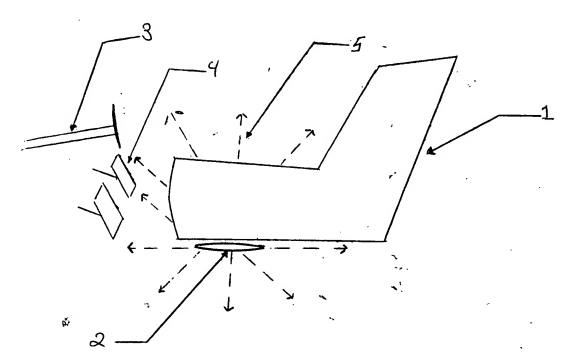
6. Keychain Coop

Inouted by Saelife J. Forte BEEP/Vibrate Switch y. Keychain

pg.9

D.

## Most Vehicle Grand Wireless Infrared Alert System Side view Figure #2 Invented by Sadily J. Foto (201) 226- 9810



1. Driver3 Seat
2. Wireless Infrared Alert Sensor
3. Steering wheel
4. Foot Reddles
5. Dissiminating Infrared Beam